

L Number	Hits	Search Text	DB	Time stamp
1	1558	(73/760,762,788,798,799,804).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 10:52
2	5	((73/760,762,788,798,799,804).CCLS.) and honeycomb	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 10:36
3	48171	honeycomb	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 10:36
4	153	honeycomb and ((sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near5 (crack\$5 break\$5 fracture split\$5 snap\$5 split\$5 sever\$5) with (honeycomb cell))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 10:57
6	19	honeycomb and ((sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near5 (crack\$5 break\$5 fracture split\$5 snap\$5 split\$5 sever\$5) with (honeycomb cell)).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 10:40
5	7	honeycomb and ((sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near5 (crack\$5 break\$5 fracture split\$5 snap\$5 split\$5 sever\$5) with (honeycomb cell)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 10:41
7	55	(honeycomb and ((sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near5 (crack\$5 break\$5 fracture split\$5 snap\$5 split\$5 sever\$5) with (honeycomb cell))) and (impact\$5 load\$5 force shock\$5 stress strain) near6 (honeycomb)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 10:44
8	1	(honeycomb and ((sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near5 (crack\$5 break\$5 fracture split\$5 snap\$5 split\$5 sever\$5) with (honeycomb cell)).clm.) and (impact\$5 load\$5 force shock\$5 stress strain) near6 (honeycomb)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 10:42
9	5	(honeycomb and ((sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near5 (crack\$5 break\$5 fracture split\$5 snap\$5 split\$5 sever\$5) with (honeycomb cell)).ab.) and (impact\$5 load\$5 force shock\$5 stress strain) near6 (honeycomb)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 11:01
10	30	((honeycomb and ((sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near5 (crack\$5 break\$5 fracture split\$5 snap\$5 split\$5 sever\$5) with (honeycomb cell))) and (impact\$5 load\$5 force shock\$5 stress strain) near6 (honeycomb)) and powder\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 10:45
11	9944	(73/760-860).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 10:53
12	291	((73/760-860).CCLS.) and ((sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near5 (crack\$5 break\$5 fracture split\$5 snap\$5 split\$5 sever\$5)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 12:03
13	4	(((73/760-860).CCLS.) and ((sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near5 (crack\$5 break\$5 fracture split\$5 snap\$5 split\$5 sever\$5)).clm.) and (powder\$5 near5 (crack\$5 break\$5 fracture split\$5 snap\$5 split\$5 sever\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 11:03
14	1749	((73/760-860).CCLS.) and ((impact\$5 load\$5 force shock\$5 stress strain with (crack\$5 break\$5 fracture split\$5 snap\$5 split\$5 sever\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 11:02

15	260	((73/760-860).CCLS.) and ((impact\$5 load\$5 force shock\$5 stress strain) with (crack\$5 break\$5 fracture split\$5 snap\$5 split\$5 sever\$5)) and ((sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near5 (crack\$5 break\$5 fracture split\$5 snap\$5 split\$5 sever\$5)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 11:02
16	8	((73/760-860).CCLS.) and ((impact\$5 load\$5 force shock\$5 stress strain) with (crack\$5 break\$5 fracture split\$5 snap\$5 split\$5 sever\$5)) and ((sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near5 (crack\$5 break\$5 fracture split\$5 snap\$5 split\$5 sever\$5)).clm.) and ((powder\$5 residue dust concentrate (fine near2 particle)) near5 (crack\$5 break\$5 fracture split\$5 snap\$5 split\$5 sever\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 11:52
17	13	((4319840") or ("5102434") or ("4531400") or ("3793874") or ("6178825") or ("3906782")).PN. or (2002/0035865).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 11:52
18	823	(73/12.01-12.09).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 12:02
19	8	((73/12.01-12.09).CCLS.) and ((powder\$5 residue dust particle) near5 (crack\$5 break\$5 fracture split\$5 snap\$5 split\$5 sever\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 11:57
20	3	((73/12.01-12.09).CCLS.) and (powder\$5 with (crack\$5 break\$5 fracture split\$5 snap\$5 split\$5 sever\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 11:58
21	8	((6380305") or ("6027800") or ("3735704")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 11:58
22	2	((73/12.01-12.09).CCLS.) and powder\$5.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 12:02
23	1333	((sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near5 (powder\$5)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 12:04
24	5	((sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near5 (powder\$5)).clm.) and ((sens\$4 evaluat\$5 estimat\$5 comput\$5 detect\$4 test\$4 measur\$4 indicat\$4 identif\$4 monitor\$4 determina\$4) near5 (crack\$5)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/11 12:05

L Number	Hits	Search Text	DB	Time stamp
1	5967	((impact\$5 impulse\$5 shock\$5) and (powder dust residu\$5 particle particulate)).clm.	USPAT; EPO; JPO	2004/08/11 11:40
2	27	(((impact\$5 impulse\$5 shock\$5) and (powder dust residu\$5 particle particulate)).clm.) and (honeycomb "honey comb").clm.	USPAT; EPO; JPO	2004/08/11 11:43
3	23	(((impact\$5 impulse\$5 shock\$5) and (powder dust residu\$5 particle particulate)).clm.) and ((crack\$5 fracture break\$5 destruc\$5) near3 (detect45 sens\$5 estimat\$5 evalut\$5 determin\$5 measur\$5 transducer cell meter gauge monitor\$5)).clm.	USPAT; EPO; JPO	2004/08/11 11:34
4	0	(((impact\$5 impulse\$5 shock\$5) and (powder dust residu\$5 particle particulate)).clm.) and ((crack\$5 fracture break\$5 destruc\$5) near3 (detect45 sens\$5 estimat\$5 evalut\$5 determin\$5 measur\$5 transducer cell meter gauge monitor\$5)).clm.) and (honeycomb "honey comb")	USPAT; EPO; JPO	2004/08/11 11:35
5	446	((impact\$5 shock\$5) same (powder)).clm.	USPAT; EPO; JPO	2004/08/11 11:40
6	7	(((impact\$5 shock\$5) same (powder)).clm.) and (honeycomb "honey comb")	USPAT; EPO; JPO	2004/08/11 11:40
7	0	(crack\$5 near4 impact\$5 near5 powder\$5 near6 (honeycomb "honey comb")).clm.	USPAT; EPO; JPO	2004/08/11 11:44
8	0	(crack\$5 near4 impact\$5 near5 powder\$5 near6 (honeycomb "honey comb"))	USPAT; EPO; JPO	2004/08/11 11:44
9	0	(crack\$5 near4 impact\$5 near5 powder\$5).clm.	USPAT; EPO; JPO	2004/08/11 11:44
10	15	crack\$5 near4 impact\$5 near5 powder\$5	USPAT; EPO; JPO	2004/08/11 11:45
11	1	(crack\$5 near7 impact\$5 near7 powder\$5).clm.	USPAT; EPO; JPO	2004/08/11 11:46
12	778408	(crack\$5 and impact\$5 and powder\$5 and honeycomb (test\$5 detect\$5 determin\$5 evaluat\$5 identify\$5 measur\$5 monitor\$5)).clm.	USPAT; EPO; JPO	2004/08/11 11:48
13	0	(crack\$5 and impact\$5 and powder\$5 and honeycomb and (test\$5 detect\$5 determin\$5 evaluat\$5 identify\$5 measur\$5 monitor\$5)).clm.	USPAT; EPO; JPO	2004/08/11 11:48
14	2	(crack\$5 and impact\$5 and powder\$5 and (test\$5 detect\$5 determin\$5 evaluat\$5 identify\$5 measur\$5 monitor\$5)).clm.	USPAT; EPO; JPO	2004/08/11 11:48

Neon 8/11/04